RECEIVED

OCT 0 2 2001

Technology Center 2100

U.S. DEPT. OF COMERCE PATENT AND TRADEMARK OFFICE

Form PTO-1449				ATTORNEY DOCKET NO. AUS920010565US1	SERIAL NO. 09/925,584	-		
1	_IST	OF PRIOR ART C	ITED					
BY APPLICANT (Use several sheets if necessary)							!	
(232 227) (272 277)				APPLICANT Austen et al.				
_								
·				FILING DATE August 9, 2001	GROUP ART UNIT	GROUP ART UNIT 2182		
U.S. PATENT DOCUMENTS								
EXAMINER INITIAL	DOCUMENT NO.		PUBLICATION DATE	INVENTOR NAME	CLASS/ SUBCLASS			
SKg	AA	4564903	Jan. 14, 1986	Guyette et al.	364/300	Oct. 5, 19	83	
Sks	AB	4843541	Jun. 27, 1989	Bean et al.	364/200	Jul. 29, 19	987	
Sbs	AC	5345590	Sep. 6, 1994	Ault et al.	395/650	Sep. 1, 19	193	
FOREIGN PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NO.	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLA YES N	ATION IO	
	<u> </u>				 			
			<u> </u>		<u></u>			
OTHER PRIOR ART (including author, title, date, pertinent page, etc.)								
Sbs	AD	IBM Technical Disclosure Bulletin, Vol. 39, No. 12, December 1996, "Hypervisor High Performance Synchronous Dispatch for Coupled Systems", one page.						
Sles	AE	IBM Technical Disclosure Bulletin, Vol. 38, No. 04, April 1995, "VM MPG Operating as a DRF Hypervisor as a First Level Guest Under PR/SM", p. 325.						
sles Sles		IBM Technical Disclosure Bulletin, Vol. 36, No. 03, March 1993, "Sharing Read-Only Memory among Multiple Logical Partitions", pp. 303-304.						
563	AG	IBM Technical Disclosure Bulletin, Vol. 39, No. 12, December 1996, "Highly Parallel Coupling Facility Emulator/Router with Shadowed Link Buffers", 2 pages.						
Slay		IBM Technical Disclosure Bulletin, Vol. 39, No. 06, June 1996, "Coordinating Multiple Server Partitions to Enter Power-Save State", pp. 235-239.						
DATE CONSIDERED 7/9/84				EXAMINER Sweet le Surgavansh!				
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								